008 th9 01

01131040 Kopu 13830801 Ib

860¢-80 O.J.d.

[Barachino en Mo Bari), nentra en Roarament un seizopo] MELHOD EOB MYNNEVCLNBING CYBYMETS CONLYINING BYTYLLINOZE

Koji Mishio et al.

LIKVASTYLED BA: LHE WEETBOA LIKVASITYLIOA COMBVAĞ MYARIMOLOA' D'C: WYA 3008 CALLED SLYLES BYLEAL VAD LIKYDEWYRK OEEKE

Sejzojio Bersejijio-en ako EstijAneniin Kasteriista iio CVBVMETE CONLVINING BVIVLINOZE	:[V#\$]	EQUENORS
MELHOD FOR MYADEVCLORING	:(Þ\$)	
.brJ ,eO rega? insitM	:(17)	VERLICANT
Koji Nishio et al.	:(27)	INAENLOEZ
V 53 F 1/538		
V 73 C 2/00	:(15)	IALESAVEIONVE CEVSSIERCYLION,
92108861	:(22)	VEBLICATION DATE
6313634	:(17)	VERTICATION NUMBER
10806861	(43):	MODIFICATION DATE
Kokai	:(71)	DOCEMENT KIND
91916110	:(11)	DOCEMENT NUMBER
व	:(61)	BOBEICVLION COONLEK

AMINE)

- 1. Among methods for manufacturing caramels, methods characterized by the fact that they have processes wherein after mixing caramel starting materials and heating and concentrating, the caramel paste is cooled to a temperature at which palatinose microcrystals will not disappear, and palatinose microcrystals are added and mixed.
- necrocrystats are added and mixed.

 2. Methods described as in Claim 1 wherein after adding and mixing the palatinose microcrystals, the
- caramel is cooled and immediately molded, cut and packaged.

 3. Methods described as in Claim 1 or 2 wherein the caramel paste essentially contains no wheat flour.
- on aniatmoo glishinaasa atsaq fornanca arb moreh & LamalO to ano yna ni aa bodraceb abontaM .
- secrose or starch syrup and contains palatinose.

 5. Methods described as in any one of Claims 1-4 wherein the palatinose microorystals are added in the
- form of fondant containing palatinose microcrystals.

 6. Methods described as in Claim 5 wherein the fondant containing palatinose microcrystals is one
- wherein after mixing the palatinose with other sugars and cooking them down, it is cooled below temperatures at which palatinose orystals melt, trace amounts of palatinose powdered sugar or crystals are added as seed crystals, and at least a portion of the palatinose is deposited as crystals while stirring.

 7. Methods described as in Clain 5 or 6 wherein the fundant is made mainly of palatinose, 42-72 wt%,
- along with other sugars and water.

8. Methods described as in any one of Claims 5-7 wherein the fondant containing palatinose.

- Interestrate is added in amounts of 6-21 wt% (solids) with respect to caramet weight.
- palatinose with respect to caramel weight is contained in the caramet.

P. Methods described as in any one of Claims 1-8 wherein a total of 11-49 weight % (solids) of

components, provided that at least a portion of the palatinose is in microorystalline form, and that

essentially contain no sucrose, starch syrup or wheat flour.

Detailed explanation of the invention

blaft neitkolitega lainzabal

This invention pertains to caramet manufacturing methods. More specifically, it pertains to caranel

manufacturing methods that utilize the unique properties of palatinose, which is a kind of sugar-

ns wird

During the Showa 20s [1945-1954], in terms of manufactured quantities, caramels were king among Western confections. But since then, confections have diversified. Additionally, it came to be said that of all confections, caramels most easily lead to cavifies, and their production quantities thus decreased all confections, caramels most easily lead to cavifies, and their production quantities thus decreased rapidly. The usual caramels have table sugar, starch syrup, milk, condensed milk, butter (hardening fars and oils), wheat flour, seasonings, etc. as starting materials. These substances each assume important roles and create deliciousness with body, color and fexture. Previous methods for manufacturing milk caramels and create deliciousness with body, color and fexture. Previous methods for manufacturing milk caramels.

wheat flour, kneaded together, were added. The mixture was heated to 60°C to mix the various starting materials together thoroughly and improve the flavor. This was sent to a suggestank and uniform

tank with attached stirrer and beated them. Next, the starch syrup and, finally, the condensed milk and

placed, of the above starting materials, milk, table sugar and approprate amounts of vater in a preparation

quantities were sent to a reduction kertle. Here, the mixture was cooked down to a product temperature of

well mixed. If was cooled to an appropriate temperature by passing cold water through the Jacket and sent.

out onto a cooled conveyor. After this, the thickness was made uniform by passing it through a rolling machine, the mixture was cut to prescribed size with a cutter and packaged to make product.

In the composition of caramet starting materials, table sugar and starch syrap are, of course, the swextening components. Table sugar also is deposited as crystals in cooling processes and is an assistant in giving shape to the carantel paste. If the amount of table sugar is too large, however, large amounts of crystals are produced, and the texture becomes one that ruptures easily. On the other band, if there is too

tanch starch symp, the nuxture absorbs moisture and fends to dissolve.

Wheat flour contributes to formability of the carainel paste and to shape retention of the carainel product. Wheat flour also serves to improve chewability and absorb excess tills. Formability in these specifications refers to the property that deformation does not occur in caramel cooling, molding, cutting and packaging processes. Shape retention refers to the property that the product does not deform over time due to its own weight. Texture refers to appropriate feel of the caramel, such as plasticity, viscoelasticity,

As above, in caramels of the past, table sugar, starch syrap and wheat flour were essential components. If one, two or more of these are eliminated, the quality of the caramel product worsens and modifications

in manufacturing processes must also be studied,

erci, when eaten,

Purpose of the invention is to present caramel manufacturing methods and caramels that differ

completely from the past.
The starting point of this invention was in making caramets without using sucrose or starch syrup in

order to make curamels that do not cause cavities. For this reason, palatinose that has been drawing

attention in terent years as an anti-tooth-decay sugar will be used. And to improve carainel flavor, another

goal is to make caramels without using wheat flour

As has been known from the past that caramel formability, shape-retention and texture are realized by a balance of sucrose, starch syrup, wheat flour as well as milk protein and fats and oils, when the inventors tried to make caramels by prior methods using palatinese alone instead of sucrose and starch syrup and climing wheat flour, significant problems in terms of tormability, shape-retention and texture occurred. This invention presents novel caramel manufacturing methods and caramels that do not have these problems.

Organization of the invention

The above purpose of this invention is achieved after beating and concentrating caramet paste soluting to the usual methods. by cooling the caramet paste to temperatures at which palatinose

nicroorystals do not disappear and then adding and mixing palatinose microorystals.

as these procedure, it is believed that the palatiness microcrystals are uniformly dispersed and present as

formability and product shape-retention. Consequently, in this invention, caramels can be made without

using the wheat thut that had been indispensable her formability and shape retention in the past.

semique is de suixas e seusosét. Alemento entrot enuixat elemente na sexime a sexime abet manuel escribiles.

easily is obtained if there are many crystals and the toxture becomes glutinous if there are few crystals, the

texture can be adjusted appropriately as desired. Palatinose itself is a well-known substance. It is a sugar

si hadi assantoowe oldwooyn is and bus sectors no toa to seafolment lyeconda gaiwotha yd bonialdo ai tadi

similar to sucrose. In recent years, it has come to be known as not eausing cavifies. Methods for its

manufacture are described, for example, in the Patent Journal for Kokal Patent No. Sho 57 [1982]-39794.

In order to add palatinose microcrystals to caramete, using a fondant that contains the polatinose microcrystals is favorable. By this, workability during manufacture and smooth rexture are obtained.

Methods for manufacturing fondant containing palatinose microcrystals are described in the Patent foundant for Kokai Patent No. Sho 57 [1982]-58852. Perverable manufacturing medicals are methods are methods as a seed crystals and cooking thorm down and cooking incellings to below the added as a seed crystals and at least a pertion of the palatinose is deposited as ore stals while stirring. For other sugars are in which the palatinose orystals melt, trace amounts of palatinose powdered sugar or crystals of the recent and at least a pertion of the palatinose and deposited as orystals while stirring. For other sugars liere, low-tooth decay sugars such as reduced malt sugar, brono-othgoserediantle, reduced palatinose, etc.

glucopyranoside-1,6-mannitol, maltose, coupling sugar, fruoto-ottgosecharide, reduced palatinose, etc.,

glucopyranoside-1,6-mannitol, maltose, coupling sugar, fruoto-ottgosecor or malt sugar, but is

granded as syrup obtained by de-coloring and concentrating the solution with ion exchange

resin after glucosyl transferace has a been allowed to act on sucrose solution and the palatinose produced

resin after glucosyl transferace has a bloom 20 wrys solution and the palatinose produced

to the cited. But they are not limited to these, It is also possible to use sucrose or nait sugar, but is unfavorable from the standpoint of preventing cavities. A particularly favorable other sugar is so-called resin after glucosyl transferace has been allowed to act on sucrose solution and the palatinose produced as crystals, in addition to about 20 verys solubilized palatinose, it contains about 80 verys been removed as crystals. In addition to about 20 verys solubilized palatinose, it contains about 80 verys been removed as crystals. In addition to about 80 verys and this preferable that the palatinose fordant is added in anounts of 6-21 verys with respect to the total and it is preferable that the palatinose fordant is added in anounts of 6-21 verys with respect to the total vergin of caramet. If it is less than this, formability and shape retention are poor, and if it exceeds this.

Before adding the palatinose microcrystals, it is necessary to reduce the temperature of the estumet paste. If not, the palatinose microcrystals disappear, and the purpose of adding the palatinose in the form of microcrystals is lost. Although this cooled temperature differs with caramel paste composition, it is generally 80-60-20, preferably around 70°C if workability is also taken into consideration.

In this invention, it is preferable that the carantel paste before adding the palatinose miorocrystals in the form of palatinose fondant consists mainly of palatinose, other non-sucrose sugars, milk protein and lipids. That is, invorable pastes is needed during heating userose, starch symp or wheat flour, Because the palatinose in said pastes is needed during heating and stirring, they are no longer in the form of crystals. Since unlike sucrose, orystathization of palatinose is slow, crystals are not deposited immediately when the carantel paste is cooled. Therefore, according to this invention, there is a need to add palatinose contained in the variance is a need to add palatinose the microcrystals in a separate process for good formability, shape retention and texture. Because such preferable that the total amount of palatinose contained in the carantel paste before addition of the palatinose microcrystals and palatinose contained in the carantel paste before addition of the palatinose microcrystals and palatinose contained in the palatinose fondant is 11-49 w/% with respect to spanish weight. For the above other non-sucrose sugars, the low-tooth decay sugars and palatinose equalinese represented in the carantel can be cited. The use of palatinose symp is particularly favorable.

To sive a trained example of a carantel manufacturing process of this invention, after mixing and

To give a typical example of a caramel manufacturing process of this invention, effer nitying and meding caramel starting materials consisting number to palatinose, other sugars, milk protein and lipids, a first concentrated while heating to around 120°C, for example, 117 to 118°C. Then, the camperature of the paste is lowered to about 70°C. Palatinose fondant is added and thoroughly stirred. Then after cooling, [ir] is impreved to about 70°C. Palatinose fondant is added and thoroughly stirred. Then after cooling, [ir] is impreved to about 70°C. Palatinose fondant is added and thoroughly stirred. Then after cooling, [ir] is impreved to about 70°C. Palatinose fondant is added and thoroughly stirred. Then after cooling, [ir] in previous caramets in this invention, there is no need to leave firme for crystallization does not occur as previous caramets in this invention, there is no need to leave firme for crystallization. And since very good, in extramets produced can be molded and cut immediately. Since shape retention is very good, invention, the caramets produced can be molded and cut immediately. Since shape retention is very good, they shape of the produced can be molded and cut immediately. Since shape retention is very good, they shape of the produced can be molded and cut immediately. Since shape retention is very good,

apitaavai sati to tooff 3

molded and cut immediately after cooling.

This invention has presented caramets and methods for their manufacture that differ completely from

the past.
That is, by adding palatinose microcrystals, palatinose caramela having good formability, shape retemion and texture have been obtained. Since formability is good, the caramel paste produced can be

And since the caramets of this invention do not contain wheat flour, tasts has been improved. Since the caramets of this invention do not contain sucrose or starch syrup, they rarely cause cavities. As above, this invention has brought about significant progress in caramet manufacturing processes.

and the quality of the caramels themselves. Below, this invention will be explained further using application examples are parts by weight and "%" is wt%.

Application examples

18/401103

The fondants containing palatinose microcrystals used in the application examples were made as

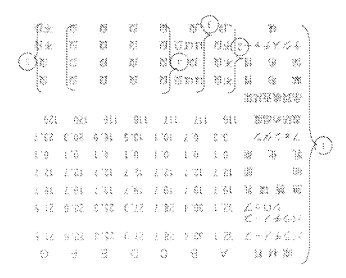
Palatinose crystals were added to hot water. The palatinose syrup, or various other sagars described above, was added to this and stirred, beated, and metted and cooked down until it reached 114°C. This was stirred with a high-powered stirrer and, when it reached a température of 40°C, unce amounts of palatinose powdered sugar were added. Stirring was continued to deposit crystals and [the mixture] was stored in containers to allow complete deposition of palatinose microcrystals.

The sugarless condepsed milk used in the application examples contained 28.1% solids.

Lalgamx3 noimaligaA

Oscarriels were manufactured from palatinose, palatinose symp as other sugar and palatinose fondant to the following blending ratios (weight ratios of solids). After concentrating starting materials other than the fondant ander reduced pressure using a cooker, [they] were heated and concentrated under normal pressure to the following reduction temperatures (°C). The concentrates were transferred to a siturer with attached jacket and cooled to 70°C while stirring. Then the fondant was added and after stirring for another 20 min at 70°C. [the mixtures] were poured onto cooling trays, rolled to a thickness of 1 cm with collects, cut into soybean-shapes and packaged. After leaving the finished products at room temperature for offers, they were trate-rested, and texture and flavor were evaluated. It was found that when taxtereded 1 day, they were trate-rested, and texture and flavor were evaluated. It was found that when taxte-rested

For the fondant, one of 45% palatinose, 45% palatinose syrup (solids), and 10% water was used.



stationam gaintai? 1 753

asonüstaq

quiya əzeninala9

Sagarless condensed milk

affer leaving for 30 days, the same ratings were obtained.

atta han amb

Jaspaog Emalsifier

Formability

Quality test results

Reduction temperature

notherson agents

amaxa]]

Flavor

poor

Ĉ

3009

300g

bood

boog izonilA £

boot

boog asomiA

poot

Ş poop

Ş poop

poorg

iood

300g

If there was too little fondant, formability and shape retention were poor, to three was sticky and [the caramels] stuck to the teeth. On the other hand, if there was too much fondant, viscoelasticity was lost and the feel of the caramel when eaten was worsened, in terms of flavor, when there was too much fondant, it

was difficult to bring out milk flavors, etc., and the sense of an integrated flavor was worsened.

From the above results, 6.7%-20.3% solids was appropriate for the amount of fondant added during caramel manufacture; 10.1%-16.9% was more preferable. Almost the same results were obtained when, instead of the palatinose syrup, equal amounts as solids of reduced malt sugar, sorbitol, coupling sugar, fructo-oligosaccharide, or reduced palatinose were used. Sucrose can be used instead of the palatinose syrup, but it is not appropriate for palatinose caramels that are intended to be non-to-oth-decaying syrup, but it is not appropriate for palatinose caramels that are intended to be non-to-oth-decaying

<u>S algeriax I nortacifqqA</u>

caramets.

To study the case/difficulty of addition to the caramet paste and effects on the caramet texture of fundant properties, the following 7 kinds of fundant were made.

Fordant composition

Key: I Palatinose I

Reduced malt sagar

1935 W

Fondant properties

Tanabao3 1 1992

5 V: quick and umqqi

B: thick and exeansy

Kumaro :)

D: firm and creamy

Et time and creamy

egmul flame (9)

keatle. The results were as follows:

equal flams, brad : O:

gaines behids of the various fondants were kneaded into caramel paste wherein blended starting as angaressanastiches 32.4% palatinase, 21.6% powdered reduced malt sugar. 19.7% sngarless on denseing as solids 32.4% palatinased teduced neith the powdered and 1.8.1% in a 3.8.1% of D'811 of awo begins the pearson of the powdensed and be a solid of the powdered and provided down to be a solid of the pearson of th

Sexture	300g	500Q	booO	booO	booQ	boog tafwome?	1004
Shape retention	Poor	boog tarlwarno?	booD	500Q	poog	poot	bood
Yälldamnof	1004	Somewhat good	boot	boot	booO	8000	poors
	V	8)	a	8	ية غ ا	5

800s	Somewhat good	booD	Good	boo()	500D	booD	yillidaxiM
1004	boog tadwaino2	boot	bood	booQ	booO	booD	1048[3

From the above results, the fondant being hard was unfavorable because kneading into the caramel was too low difficult and left small lumps of fondant in the product. If it was too soft, the amount of palatinose in the fondant and was not suitable for maintaining the shape of the caramel. The amount of palatinose in the fondant being 42%-72% was favorable; 54%-72% was prore tavorable. The results were the same when the powdered reduced malt sugar was replaced with palatinose syrup, sorbitol, coupling sugar, fructurelygosaccharide, reduced palatinose, etc. In the case of palatinose syrup, the palatinose in the syrup factor to be incorporated into the palatinose amount.

E signarid notheriggA.

1809108 8689

Caramels of the blends of solids shown in the following table were trial-manufactured varying the amount of palatinose, 32% powdered reduced mate sugar and 13% water was used. Consequently, the amount of palatinose in the fondant was

Caranel starting material blend

Reduced malt sugar Sugarless condensed milk Fats and oils

Carantel property test results

павьпоЗ

roffishpra3

100d	booD	bood	booD	Good	bood	booD	nova(4
3009	роод жамьаю	booD	boot	bood	Somewhat good	1004	\$301x9T
boot	boo()	5000	booO	booD	boot	Poor	noimeter equal
bood	poog	bood	boot	poog	Somewhat good	1004	Pormability
9	त्रं	3	a	3	8	¥	

From the above results, caramel manufacture was possible when palatinose content was 11.4%-48.2% of total caramel solids. Preferably it was in the range of 18.2%-58.2%.

4

<u>, A pignasz d nothadi gg A</u>

44 to amornoquiq dilw abam ano aaw mabnol aaqiintaq adT A alqinaxil noitaaliqqA qi qayig borbaa:

Using the following blend (starting material weight ratio), caramels were made by the manufacturing

parts palatinose and 36 parts palatinose syrup.

Palatinose syrup

Palatinose syrup

Palatinose syrup

Ingarless condensed milk

Ingarless condensed milk

របស់ការ ^ក ្ស	smed 6.6%
*#Bisluer3	shaq č1.0
zlie bas sist osaso-est	snaq 8.81

The caramels produced had good formability and shape retention. Feel in the mouth was also good, and

they were favorable with good milk flavor.

Z algmexil activating &

a of belief that galloop a orac between This was poured onto a cooling tray and rolled to a concentrate was transferred to a street with attached jacket and cooled to 700°C while attached. Fondant was pressure using a z liter vacuum cooker and was concentrated under atmospheric pressure to $116^{\circ}\mathrm{C}$. The After 5 kg of the blend of the following starting material weight ratios were concentrated under reduced.

snød 8.82
atted \$1.0
ettad ð
shed d6
24 parts
armq 02
babrrold ran
0 9 2 Z

thickness of Lear with a roller and cut into soybear-shape.

in the table, CS is BX75 coupling sugar. The fondant was made with proportions of palatinoses:

CS = 52:48 and containing 12.5% water. The caramels produced had excellent formability and shape-retention. Feel in the mouth was also good, and they were favorable with good milk flavor.

Application Example 6

Caramels were made according to Application Example 5 with the following starting material weight blend ratios. Concentrating temperature was 115°C and, instead of the fondant, palatimose powdered sugar of about 30 µ grain size was used.

straq 01	regus borotwog ozonitate?
aimq 21.0	ranisider
spaq 8.81	stalt ban allo cacac-oal
straq 401	Alim beznebnes szehaguð
shaq 07	(ITXB) qurez seonitaled
sund Op	920nihalu ^q

The formability, shape retention and texture of the caramels produced were very good, in terms of feel in the mouth, however, a grittiness of the powdered sugar was felt.